Web Images Videos Maps News Shopping Gmail more .

Sign in

Google patents cascading help hovering

Search Pat

Patents

Patents 11 - 20 on cascading help hovering, (0.04 seconds)

List view

Cover view

Sort by relevance

Sort by date (new first) Sort by date (old first)

Any status

Issued patents Applications

HARRIS AERODYNAMIC VEHICLE

US Pat. 3664611 - Flied Dec 17, 1969 - Flight ine thrnst augmentation is an improvement over prior

The three positions of the shrouds 24 and 25 are illustrated for (1) cruising (2) hovering or climbing and (3) the intermediate or transition position. ...

Free standing or aircraft lift generator

US Pat, 5025377 - Filed Sep 20, 1988 - Technolizenz Establishment The control of the rotational motion of the lifting engine around its 55 center line (vertical axis) in hovering flight condition happens by means of ...

Roll control for aircraft, particularly flying barrels, adapted to be driven ...

US Pat. 3987981 - Flied Aug 25, 1975 - Dornier System GmbH The exhaust gas jet of the propulsion unit is guided rearwardly at the inside the tail boom and there serves for the vaw and pitch control in hovering ...

Enterprise, stream-based, information management system US Pat, 6768999 - Filed Jun 26, 2001 - Mirror Worlds Technologies, Inc. 1, this representation is an index card in a cascading flow of overlapping

index cards (called "browse cards"), and the pop-up window is called a "glance ...

Doppler radar for the detection and localizing of helicopters US Pat. 5081459 - Filed Nov 16, 1990 - Thomson-CSF Field of the Invention The present invention concerns the detection and localization of hovering helicopters, where this detection has to be .done in

а

Method and apparatus for multiple source and target object direct ...

US Pat. 5608860 - Filed Mar 4, 1996 - International Business Machines Corporation

By "hovering" icon 68 over icon 66 for a user or system-defined period of

... Similarly, a cascading menu or list upon selecting "DELETE FROM SOURCE ...

X-wing helicopter-scout attack configuration

US Pat. 4711415 - Filed Jan 30, 1985 - Northrop Corporation Field of the Invention The present invention relates to a single seat aircraft capable of vertical takeoff, landings, and hovering operations which utilizes

Suctam precenting metagralogical information using a browser

revious	1	2	3	4	5	6	7	8	9	1011		Next	
---------	---	---	---	---	---	---	---	---	---	------	--	------	--

	cascading help hovering	Search Patents					
Advanced Patent Search							

Google Home - About Google - About Google Patents - Google Patents Help
©2010 Google